NSTAR Electric

Department of Telecommunications and Energy

D.T.E. 03-121

Information Request: TEC-3-17

May 5, 2004

Person Responsible: Charles P. Salamone

Page 1 of 1

Information Request TEC-3-17

Referring to Mr. Salamone's Rebuttal Testimony at p. 6, lines 18-19, please define non-coincident peak for a substation.

Response

The non-coincident peak demand of a substation is the maximum peak demand of the individual substation, based upon the coincident peaks of all circuits served by the substation.

NSTAR Electric

Department of Telecommunications and Energy

D.T.E. 03-121

Information Request: TEC-3-20

May 5, 2004

Person Responsible: Charles P. Salamone

Page 1 of 1

Information Request TEC-3-20

Referring to Mr. Salamone's Rebuttal Testimony at p. 7, lines 5-7, please provide documentation for the diversity factors for substations in the 92% to 98% range.

Response

Please refer to the response to Information Request JS-NSTAR-1-5.

NSTAR Electric Department of Telecommunications and Energy

D.T.E. 03-121

Information Request: TEC-3-23

May 5, 2004

Person Responsible: Charles P. Salamone

Page 1 of 1

<u>Information Request TEC-3-23</u>

For each of the NSTAR companies, please supply a list of the distribution substations, their location, the maximum capacity for each (summer and winter ratings, if applicable), and maximum summer and winter load on each. Please provide this information on an Excel spreadsheet.

Response

Please refer to the response to Information Request AG-1-10 and AG-1-10(Supp).